

CLEAN VERSION OF EACH REPLACEMENT PARAGRAPH/SECTION/CLAIM AND

INSTRUCTIONS FOR ENTRY

~~D1~~ 3. The holding device of claim 21, wherein: said output means includes a voltage-controlled oscillator; and said sound includes at least one tone produced by said voltage-controlled oscillator.

~~D1~~ 4. The holding device of claim 21, wherein: said output means includes a speaker and a storage member; and said sound includes playback of at least one tone stored in said storage member.

~~D2~~ 6. The holding device of claim 21, wherein: said output means includes a microphone adapted to detect sounds; and said sound includes broadcasting of at least one tone detected by said microphone.

~~D3~~ 10. The holding device of claim 21, wherein: said output means includes a control means, said control means regulates said sound based upon a capacitance of said circuit assembly, said capacitance being a product of said interaction between said manipulator and said foodstuff.

~~D4~~ sub E2> 14. The holding device of claim 10, wherein: said control means regulates said sound based upon a conductivity of said

sub E2>
D4
circuit assembly, said conductivity being a product of said interaction between said manipulator and said foodstuff.

sub E3>
D5
18. The holding device of claim 10, wherein: said foodstuff is optically conductive; and said control means regulates said sound based upon an amount of light passing into a light registering member through said foodstuff.

sub E4>
D6
21. The combination of a foodstuff and a holding device that produces different levels of a sensory effect based upon manipulation thereof by a manipulator, said holding device comprising a rigid housing assembly having a means for holding foodstuff and a foodstuff member removably secured to said rigid housing, said rigid housing assembly including output means for producing at least one sensory effect selected from the group consisting of sound, light, movement, vibration, electrical stimulation, and odor generation at variable levels, a power supply for energizing said output means, said power supply being electrically coupled to said output means through a circuit assembly, said output means altering said levels of said at least one sensory effect by physical interaction between said foodstuff member and said manipulator wherein said manipulation causes corresponding changes in the level of said effect.

²
~~22~~. The combination of claim ¹~~21~~ further comprising said output means producing said at least one sensory effect at a particular level of intensity and said physical interaction causes a distortion of said particular level of intensity of said at least one sensory effect.

¹²
~~28~~. The combination of a foodstuff and a hand held holding device that produces a sensory effect based on manipulation thereof by a manipulator, said holding device comprising a housing assembly for holding a foodstuff and a foodstuff member removably secured to said housing, said housing assembly including output means for producing at least one sensory effect, a power supply for energizing said output means, said power supply electrically coupled to said housing, said output means and said foodstuff through a circuit assembly, whereby said circuit is closed and a sensory effect is produced when said hand held housing is manipulated to bring said foodstuff in contact with said manipulator.
